

Rudston. 1610.

A new Almanacke and
Prognostication, for the
yeare of grace.

1610.

Being the second from the
leape year.

Rectified appropriately to the Pa-
rallel of the tressamious Uni-
uersity of Cambridge, but like
indifferently serving this whole
Monarchie of Great Brittain.

Amplified with many new additi-
ons of great vse :

By Thomas Rudston
Philomathen.

Imprinted at London for the
company of Stationers.

A brieft note of the termes and their returnes.

Hilary terme beginneth the 23. of January, and ends
the 12. of February: It hath 4. returnes.

Octabis Hilarii, Jan. 20.

Quind Hilarii, Jan. 27.

Craft. Purifica. Feb. 6.

Octabis Purific. Febr. 9.

Easter Terme beginneth the 25. of April, and ends the
21. of May: It hath 5. returnes.

Quin. Pasche, April. 23.

Tres Pasche, April. 30.

Mense Pasche, May. 7.

Quinque Pasche, May 14.

Craft. Ascension May. 18.

Trinitie terme beginneth the eight of June, and endeth
the 27. day of June: It hath 4. returnes.

Craft. Trinitatis, June 4.

Octab. Trinitatis, June. 11.

Quind. Trinitatis, June. 18.

Tres Trinitatis, June. 25.

Michaelmas terme beginneth the ninth of October, and
ends the 28. of November: It hath 8. returnes.

Octabis Michaelis, Octob. 6.

Quinden Michaelis, Octob. 13.

Tres Michaelis, Octob. 20.

Mense Michaelis, Octob. 27.

Craft. Animarum, Nouemb. 3.

Craft. Martini, Nouemb. 12.

Octabis Martini, Nouemb. 19.

Quind. Martini, Nouemb. 26.

Our ac-
count.

Part of the contents
of this present Alma-
nack, 1610.

Forraine
account.

15	The Golden number	14
23	The Sunnes Cicle	23
3	The Dominicall letter	C
8	The Romaine Indiction	8
15	The Epact	5
februar. 25	First Sunday in Lent	28. february
Aprill 8	Easter day	11. Aprill
May 17	Ascension day	20. May.
May 27	Trinichday	30. May.
December 2	Aduent Sunday	28. Nouem.
weekes. 7. da. 6	{ Betweene Christmas & Shroue sun. }	8. weekes, & 2. dayes.
weekes. 25	{ Betweene Trinitie & Aduent Sunday }	24. weekes.

ECLIPSES. 1601.

Of 4. eclipses, two of the Sunne, & two of the Moone, two onely and those of the Moone will appeare with-
in our Horizon, of which the first will happen vpon the 26.
day of Iune, at 48. min after 3. of the clock in the morning
Eclipsed 10. digits, 38. min. the continuance thereof from
the beginning to the end, being 3. houres 30. min. where-
vpon it followeth the effects to begin about mid Iune fol-
lowing, and to continue 3. months and a halfe.

The other will appeare vnto vs the 20. day of Decemb.
at 3. of the clock 5. min. in the morning, the quantity wher-
of will be 6. digits 5. min. the continuance being 2. houres
46. min. from whence is argued the beginning of the ef-
fects to be about the latter part of September in the yeece
1611. and to continue neere three months.

A ii.

The

the an atomy of mans body, and the gouernment
of the members thereof by the Moone accord-
ing to her course in the xii figures of the Zodiack.

Aries, the head and face.

Taurus,
The neck
& throat

Cancer,
Breast &
stomacke.

Virgo,
Guts and
belly.

Scorpio.
Secret &
members

Capri-
cornus.
The
knees.



Gemini,
he armes
& shoulde.

leo.
Heart and
back.

libra.
Reynes
& loynes.

Sagitta-
rius.
Thighes.

Aqua-
rius,
The
Legges.

Pisces. The feete.

Aries head, Taurus neck, Gemini armes require,
Cancer breast, Leo heart, Virgo guttes desire :
Libra loynes, Scorpio secrets, Sagittarius thighes,
Capricorne knees, Aquarius legs, and Pisces feete supplies.

Januarie

Januarie hath xxxi. daues.

This month warme brothes require and cloth,
thy health for to maintaine :

No phylicke vie, sweete drinckes refuse,
they brede diseafe and paine.

1	a	Reioveres d.	Leo. 17	16	
2	b	Octa. Steph.	Aeg. 0	17	
3	c	Octa. of Joh	Air. 13	18	☾ Last quarter,
4	d	Octa. Junoc.	Air. 26	19	the first daye.
5	e	Edwa. depof.	Libr. 9	20	at ix. of the clock
6	f	Twelfe day.	Libr. 21	21	59. minutes in
7	g	Marr. com. in	Scor. 4	22	the night.
8	a	Lucian priest	Scor. 16	23	
9	b	Agapit virg.	Scor. 28	24	
10	c	Sol in Aquar.	Sag. 10	25	☉ New moone
11	d	Vigne Pope.	Sag. 23	26	the 1st day.
12	e	Archad. mar.	Capr. 4	27	a twelve of the
13	f	Hilary bish.	Capr. 16	28	clock and 1. min.
14	g	Felix priest.	Capr. 28	29	in the night.
15	a	Maurice.	Aqu. 11	1	
16	b	Marcellus.	Aqu. 24	2	
17	c	Antho. depof.	Piscc. 7	3	☾ First quarter
18	d	Pisces virg.	Piscc. 20	4	the xxii. day,
19	e	Moltan. bish	Aries. 3	5	at foure of the
20	f	Fabi. & Seb.	Arie. 17	6	clocke & 55 mi-
21	g	Iquis virgin	Taur. 2	7	nutes in the mop-
22	a	Vincent mar.	Tau. 16	8	ning.
23	b	Terme beyu	Gem. 1	9	
24	c	Timothy.	Gem. 15	10	
25	d	Con. of Paul	Canc. 0	11	☉ Full Moone
26	e	Osleary. bish	Can. 14	12	the xxviii. day
27	f	Thyslokom	Can. 28	13	a twelve of the
28	g	Valeri. bisho.	Leo. 12	14	clock & 31. min.
29	a	Theod. priest	Leo. 25	15	in the night.
30	b	Batild. queen	Airg. 8	16	
31	c	Satu & Vic.	Airg. 21	17	

Februarie hath xxviii. dayes.

Be choise in foode for colde prouide,
But Phyfick nowlet goe:
Milke also and all fennish soule,
least agues prooue thy vroe.

1	d	Bytget. Fast.	Libra. 4	18	
2	e	Burton. Fast.	Libra. 16	19	
3	f	Blase bishop	Libra. 29	20	
4	g	Seprua. fund.	Scor. 11	21	
5	a	Agathe virg.	Scor. 23	22	
6	b	Dorothea vir.	Sagit. 5	23	
7	c	Angule bishop	Sagit. 18	24	
8	d	Paul bishop	Capri. 0	25	
9	e	Sol in Pices.	Capri. 12	26	
10	f	Scholast. vir.	Capri. 25	27	
11	g	Sexage. fund.	Aquar. 7	28	
12	a	Terme ends.	Aquar. 30	29	
13	b	Moltkrane.	Pisces. 3	30	
14	c	Valentine.	Pisces. 16	1	
15	d	Fanstin & Jo.	Aries. 0	2	
16	e	Julian. virg.	Aries. 14	3	
17	f	Constance.	Aries. 28	4	
18	g	Shrouelunda.	Tan. 12	5	
19	a	Princ. H. borne	Tan. 27	6	
20	b	Mar. goes out	Gemi. 11	7	
21	c	Wh Wednesday	Gemi. 26	8	
22	d	S. Pet. chaire	Canc. 10	9	
23	e	Fast	Canc. 24	10	
24	f	Quadrages.	Leo. 8	11	
25	g	Quadrages.	Leo. 21	12	
26	a	Alex. mart.	Virg. 4	13	
27	b	August. bish.	Vir. 17	14	
28	c	Ember weeke	Libra. 0	15	

☾ Last quarter,
the v. day, at
five of the clocke
and 40. minut. in
the night.

● New Moone,
the xiii. day, at
two of the clocke
and 47. minutes
in the afternoone

☾ First quarter,
the xx. day, at
xi. of the clocke
54. minn. in the
morning.

☾ Full Moone
the xxviii. day,
at ii. of the clocke
27. minutes in
the morning.

March hath xxxi. dayes.

Chooſe neates that are both light and pure,
now they ſhould take health to procure :
Yet let the ſinfull thereof know,
leſt thou thy health doſt over-throwe,

1	d	David biſhop	Libra. 12	16	
2	a	Chadde biſh.	Libra. 24	17	
3	e	Marice.	Scor. 7	18	☾ Laſt quarter,
4	o	Adrian mart.	Scor. 19	19	the ſat. day, at
5	a	Euseb. & Pho.	Sagitt. 1	20	two of the clock
6	b	Vict. & Victor	Sag. 13	21	45. minute. in the
7	c	Perpet. & felix	Sag. 25	22	after noon.
8	d	Depo. o. elix	Capri. 7	23	
9	e	10. Martyrs.	Capri. 20	24	
10	f	Equal d. & ni.	Aqua. 2	25	☾ Aris. 1st day,
11	o	Sol in Aries.	Aqua. 15	26	the 1st. day, at
12	a	Gregory biſh.	Aqr. 28	27	two of the clock
13	b	Theod. mart.	Piſc. 12	28	36. minute. in the
14	c	Candid. mart.	Piſc. 25	29	morning.
15	d	Longine mar.	Aries. 9	30	
16	e	Cyſacke.	Arie. 24	1	
17	f	Gertrun vir.	Taur. 8	2	☾ 1st quarter
18	o	4. Sun. in Lent.	Tau. 23	3	the 1st. day, at
19	a	Joſeph mart.	Gem. 7	4	five of the clock
20	b	Caſtbert.	Gem. 22	5	and 39. minute.
21	c	Benedictus.	Canc. 6	6	in the night.
22	d	Afrodofius.	Can. 21	7	
23	e	Theodoz. biſh.	Leo. 5	8	
24	f	In reg. lac. f.	Leo. 18	9	☾ Full Moon,
25	o	Sum. of 179	Airg. 1	10	the 1st. day,
26	a	Caſtor mart.	Airg. 14	11	a' b. of the clock
27	b	Martian.	Airg. 27	12	and 32. min. in
28	c	Dorothe vir.	Libra. 9	13	the morning.
29	d	Victorine.	Libra. 21	14	
30	e	Quirine.	Scor. 3	15	
31	f	Anelme.	Scor. 15	26	

Aprill hath xxx. dayes.

If thou desire health speedily,
this is the time most certainly :
To cure thy griefe and malady
by Physick and phlebotomy.

1	☉	Palme sund.	Scor. 27	17	
2	a	Mary Egyp.	Sagit. 9	18	
3	b	Rich. bishop.	Sag. 21	19	
4	c	Ambrose bish.	Capri. 3	20	☾ Last quarter
5	d	Martia mar.	Cap. 15	21	the vi. day, at
6	e	Sextus bish.	Cap. 27	22	viii. of the clock
7	f	Ephem. v. rg.	Aqu. 10	23	and 50. minutes
8	☾	Easter day.	Aqu. 23	24	in the morning
9	a	Perpetuus.	Pisce. 6	25	
10	b	Agapit.	Pisc. 20	26	☾ New Moone
11	c	Sol in Taurus	Aries. 4	27	the xiii. day at
12	d	Julius bishop	Arie. 18	28	xiii. of the clocke,
13	e	Zenonius.	Taur. 3	29	and 18. minutes
14	f	Eleus & Cal.	Tau. 17	1	after noone.
15	☉	Lowc sunday.	Gemi. 2	2	
16	a	Mari com. in	Gem. 17	3	
17	b	Anicete bish.	Cance. 2	4	☾ First quarter,
18	c	Cluthorius.	Can. 16	5	the xi. day, at
19	d	Alpheg bishop	Leo. 1	6	two of the clocke
20	e	Aicor mar.	Les. 15	7	and 32. minut. in
21	f	Ancelme bish.	Leo. 28	8	the morning.
22	☾	Sother virg.	Air. 11	9	
23	a	Geor. mart.	Air. 24	10	
24	b	Helitus.	Libra. 6	11	☾ Full Moone
25	c	Mark. Euā. 4	Liby. 18	12	the xviii. day
26	d	Te m. beg. 24	Scor. 0	13	at ix. of the clock
27	e	Anastasi. bish.	Scor. 12	14	and 3. minut. in
28	f	Vitalis bish.	Scor. 24	15	the night.
29	☉	Peter of Mill	Sagit. 6	16	
30	a	Erkenwald.	Sag. 17	17	

May hath xxxi. daues.

Do not refuse to put in vse,
with Sage to drinke or eate:
To purge or bleede (if thou hast neede)
will worke thy profit great.

1	b	Phil. & Iacob	Sag. 29	18
2	r	Archa. bishop	Cap. 11	19
3	d	Junen. of cro.	Cap. 23	20
4	e	Frauncis.	Aquar. 6	21
5	f	Goddard.	Aqua. 18	22
6	g	Tho. port Lat.	Dist. 1	23
7	a	Tho. of Beue.	Dist. 14	24
8	b	Appa. l. Mich.	Dist. 28	25
9	c	Tran. of Nic.	Aries. 12	26
10	d	Gordian.	Arie. 26	27
11	e	Antho. mart.	Taur. 11	28
12	f	Sol in Germ.	Tau. 26	29
13	g	Regati. sund.	Gem. 11	1
14	a	Mar. goe out	Gem. 26	2
15	b	Isidore mart.	Can. 11	3
16	c	Brandon bish.	Can. 26	4
17	d	Ascension day	Leo. 10	5
18	e	Dioscor. mar.	Leo. 24	6
19	f	Dunstan.	Airg. 7	7
20	g	Barnardine.	Airg. 20	8
21	a	Cerme. can.	Libra. 3	9
22	b	Tullian bishop.	Libra. 16	10
23	c	Deside. mart.	Libra. 28	11
24	d	Tran. of Frā.	Scor. 10	12
25	e	Urbane.	Scor. 22	13
26	f	Augustine.	Sagit. 3	14
27	g	Michael. sund.	Sagit. 15	15
28	a	German bish.	Sag. 26	16
29	b	Felix bishop.	Cap. 8	17
30	c	Emb. weeke.	Cap. 20	18
31	d	Detronil. bir.	Aquar. 2	19

☾ Last quarter,
the v. daye, at
xi. of the clocke and
49. minut. in the
night.

● New Moone
the xii. daye, at
vi. of the clocke
and 59. minut. in
the evening.

☾ First quarter.
the xix. daye, at
22. minutes past
noone.

● Full Moone,
the xxvi. daye,
at 46. minut. past
noone.

June hath xxx. dayes.

From phylick and phlebotomie,
and spices hotte refraine :
Nowe cooling hearbes comforts affords,
and healthfull state maintaine.

1	e	Nichomede,	Aqua. 14	20	
2	f	Parcellus,	Aqu. 27	21	
3	g	Trinity fandi.	Pist. 10	22	
4	a	Mar. come in	Pist. 23	23	
5	b	Bonifacius.	Aries. 7	24	
6	c	Moltane.	Arie. 21	25	
7	d	Corpus Chri.	Taur. 5	26	
8	e	Thomas beain.	Tau. 20	27	
9	f	William con.	Gem. 5	28	
10	g	Juan confess.	Gem. 20	29	
11	a	Barnabe ap.	Cance. 5	30	
12	b	Sol in Cancer.	Can. 20	1	
13	c	Anth. confess.	Leo. 4	2	
14	d	Trans of Ric.	Leo. 18	3	
15	e	Ane.	Airgo. 2	4	
16	f	Parcelino.	Airg. 15	5	
17	g	Botolph mar.	Air. 29	6	
18	a	Martin & mar	Lib. 12	7	
19	b	Samuel Bish.	Lib. 23	8	
20	c	Trans. Edw.	Seo. 6	9	
21	d	Alabur. vir.	Seo. 19	10	
22	e	Alban mart.	Sagi. 7	11	
23	f	Etheldre. f. all.	Sag. 12	12	
24	g	John Baptis.	Sag. 24	13	
25	a	Trans. Eleg.	Capri. 6	14	
26	b	John & Paul.	Capri. 18	15	
27	c	Leone ends.	Capri. 29	16	
28	d	Fast.	Aqu. 11	17	
29	e	Peter apost.	Aqu. 24	18	
30	f	Com. of Paul	Pisce. 6	19	

☾ Last quarter,
the xlii. day, at
11. of the clocke
and 49. minnt. in
the moyning.

☉ New Moone
the xi. day, at
iii. of the clocke
and 14. minutes
in the moyning.

☾ First quarter,
the xvii. daye,
at 48. min. past
midn. ght.

☉ Full Moone,
the xxvi. daye,
at thre of the
clock 58. minnt.
in the moyning.

July hath xxxi. dayes.

A measure keepe in fare and rest,
least their excessive thy health molest,
Coole bathes to vse is very good,
but naught to ventole or let blood.

1	☉	Det. of Job.	Pisce. 19	20
2	☿	Dist. of Mar.	Aries. 2	21
3	♂	Tran. of Cho.	Arie. 16	22
4	☿	Tras. of Mar	Tau. 0	23
5	♂	Joe virgin.	Tau. 14	24
6	☿	Det. of Peter	Tau. 29	25
7	♂	Martialisma.	Gem. 14	26
8	☉	Chillian.	Gem. 29	27
9	☿	Cyrl bishop.	Canc. 13	28
10	♂	7. meth. star.	Canc. 28	29
11	☿	Tras. of Ben.	Leo. 11	1
12	♂	Raboz felix.	Leo. 27	2
13	☿	Prinari.	Virg. 10	3
14	♂	Solin Leo.	Virg. 14	4
15	☉	Tras. of Swit.	Libra. 7	5
16	♂	Trans. Olin.	Libra. 20	6
17	☿	Renelm king.	Scor. 2	7
18	♂	Arnolph bish.	Scor. 15	8
19	☿	Nat. Reg. Inc.	Scor. 25	9
20	♂	Dog bites h.	Sagi. 9	10
21	☿	Diarcdis btr.	Sag. 21	11
22	☉	Mary Magd.	Capri. 3	12
23	♂	Apollin bishop	Cap. 15	13
24	☿	Christ. f. u.	Cap. 26	14
25	♂	Thomas Apoll.	Aqua. 9	15
26	☿	S. Ann.	Aqua. 21	16
27	♂	Alf. Aepers.	Pisce. 3	17
28	☉	Gamp. bish.	Dist. 16	18
29	♂	Inie Re la. Sco	Dist. 29	19
30	☿	Abdo e Sem.	Arie. 12	20
31	♂	German bish.	Arie. 26	21

☿ Last quarter,
the iii. day, at
vi. i. of the clock
and 26. minut. in
the night.

☉ New Moone,
the 2. day, at
2. of the clock &
35. minut. in the
morning.

☿ first quarter,
the viii. day, at
iii. of the clock
and 28. minut. in
the afternoon.

☉ Full Moone
the xiii. day,
at vi. of the clock
6. minutes. in the
after noone.

August hath xxxi. daues.

Flie bathes now and phlebotomie,
See that you take no maladie :
For both tends to thy miserie,
during the Dogges hote soueraignie.

1	e	Lammes day.	Taur. 10	22	
2	d	Steph. bishop	Taur. 24	23	☾ Last quarter.
3	e	Inu. of Scep.	Gemin. 9	24	the ii. daye, at
4	f	Iustin priest.	Gem. 24	25	two of the clocke
5	☿	On ires corat	Cance. 8	26	and 54. minutes
6	a	Trans. Chyist	Canc. 23	27	in the morning.
7	b	Feast of Iesus	Leo. 6	28	
8	c	Ciriacke.	Leo. 21	29	☉ New Moone
9	d	Romain mart.	Airg. 5	1	the viii. daye.
10	e	Lawrence mart.	Airg. 19	2	at vii. of the clock
11	f	Tiburt mart.	Libra. 2	3	and 20. minu. in
12	☿	Clare virgin	Lib. 15	4	the afternoone.
13	a	Hippolite.	Lib. 27	5	
14	b	Solin Virgo.	Scor. 10	6	☾ First quarter,
15	c	Alli. of our la.	Scor. 22	7	the xvi. day, at
16	d	Roch. marter.	Sagit. 5	8	eight of the clock
17	e	Oct. of Lawrē.	Sagi. 17	9	and 22. minut. in
18	f	Agapite mart.	Sagi. 29	10	the morning.
19	☿	Wagnus mar.	Capr. 11	11	
20	a	Lodowick.	Capr. 23	12	☉ Full Moone
21	b	Barnard conf.	Aqua. 5	13	the xxiii. day,
22	c	Octa. Assump.	Aqua. 18	14	at leauen of the
23	d	Timoth. Fall	Pisces. 0	15	clock and 15. mi.
24	e	Barthol. apost	Pisce. 13	16	in the morning.
25	f	Lewls king.	Pisce. 26	17	
26	☉	Zepheria mart.	Aries. 9	18	☾ Last quarter,
27	a	Ruffi. mart.	Aries. 23	19	the xxi. daye,
28	b	Doct uates end	Taur. 7	20	at eight of the
29	c	John beheaded	Taur. 21	21	clock and 6. min.
30	d	Felic. & Auda	Gemin. 5	22	in the morning.
31	e	Euthbert.	Semi. 20	23	

September hath xxx. dayes.

Now is fit time for medicine,
to purge to bathe to bleede:
And with thy meate some spice to eate,
shall wholesome humors breed.

1	f	Gyles abbot.	Canc. 4	24	
2	g	Anthony mar.	Can. 19	25	● New Moon
3	a	Gregorie.	Leo. 3	26	the vii. day, at
4	b	Trā. of Cut.	Leo. 17	27	five of the clocke
5	c	Bertine.	Virgo. 1	28	and 57. minut. in
6	d	Eugenius.	Air. 14	29	the morning.
7	e	Nati. of Eliz.	Air. 27	30	
8	f	Nati. of Mary	Lib. 10	1	
9	g	14. Jun. ast. tri.	Lib. 23	2	
10	a	Siluius.	Scor. 5	3	● First quarter
11	b	Prot. & Jaci.	Scor. 19	4	the xv. day, at
12	c	Martinian.	Sagit. 0	5	11. of the clocke &
13	d	Sol in Libra.	Sag. 12	6	45. minut. in the
14	e	Holy Crosse.	Sag. 24	7	morning.
15	f	Nichomede.	Capri. 6	8	
16	g	15. Jun. ast. tri.	Cap. 19	9	
17	a	Lambert bish.	Aqua. 1	10	
18	b	Alic. & Corb.	Aqua. 13	11	● Full Moon
19	c	Emil. & w. ke	Aqu. 26	12	the xxii. day,
20	d	Januar. & A.	Pisce. 9	13	at vii. of the clock
21	e	Pathe & epe.	Pisce. 22	14	and 15. minut. in
22	f	Mauritius	Aries. 5	15	the evening.
23	g	Tecla virgin.	Arie. 19	16	
24	a	Andochens.	Taur. 3	17	
25	b	Fira. in. bish.	Tau. 17	18	
26	c	Cypri. & Just.	Gemin. 1	19	● Last quarter,
27	d	Colm. & Dam.	Gem. 16	20	the xxix. day,
28	e	Cruper.	Canc. 0	21	at on of 1/2 clock
29	f	Michael arch.	Can. 15	22	39. minut. in the
30	g	Hierom. p. lest	Can. 29	23	afternoone.

October hath xxxi. daues.

Take store of food and sleepe at large,
drinke wine that's good and old :
And vse some stirring exercise,
if health thou wouldst vphold.

1	a	Remigius bi.	Leo. 13	24	
2	b	Leodogary.	Leo. 27	25	
3	c	Candida. mart.	Airg. 11	26	● New Moone
4	d	Franc. virgin.	Airg. 24	27	the vi. day. at
5	e	Appoline bish.	Libra. 7	28	vii. of the clock
6	f	Faith virgin.	Libr. 19	29	and 26. minut. in
7	g	18. In. ast. Ter.	Scor. 2	1	the evening.
8	a	Pelagius vir.	Scor. 14	2	
9	b	Terme bish.	Scor. 26	3	● First quarter
10	c	Getrō & Aicer.	Sagl. 8	4	the xiii. day.
11	d	Nichasu. vir.	Sag. 20	5	at ix. of the clock
12	e	Wilfrid. mar.	Capr. 2	6	and 49. minutes
13	f	W. anl. Edw.	Capr. 14	7	in the night.
14	g	1. In. scorpio.	Capr. 26	8	
15	a	Edith virgin.	Aquar. 9	9	
16	b	Nich. of mothe	Aqu. 21	10	
17	c	Etheldred	Pisce. 4	11	● Full Moone,
18	d	Luke C.uang.	Pisc. 17	12	the xxi. daye,
19	e	Fidelswick.	Aries. 0	13	at vi. of the clock
20	f	Anstrebert.	Arie. 14	14	and 28. minut. in
21	g	II. Mar. virg	Arie. 28	15	the morning.
22	a	May Salo.	Tau. 12	16	
23	b	Roma. arch.	Tau. 26	17	
24	c	Wag'ry.	Gem. 11	18	
25	d	Tral. of John	Gem. 26	19	● Last quarter,
26	e	Arfela.	Can. 10	20	the xxviii. day
27	f	Floren. Fast.	Can. 25	21	at ix. of the clock
28	g	1. In. a. prior	Leo. 10	22	26. minut. in the
29	a	Narcissus.	Leo. 24	23	night;
30	b	German bish.	Airg. 8	24	
31	c	Quintin.	Air. 21	25	

November hath xxx. dayes.

Head neck and frete defend from cold,
and white wines now convenient hold,
Rheumes to expell that hurt the braine,
and eyes and body also paine.

1	d	All Saints	Liby. 4	26
2	e	All soules.	Liby. 16	27
3	f	Alenefr. virg.	Libra. 29	28
4	g	Amanti. bish.	Scor. 11	29
5	a	Ant. Cat. Pat.	Scor. 23	30
6	b	Lets piseff.	Sagi. 5	1
7	c	Wilfrid arch.	Sagi. 17	2
8	d	4. Martin.	Sagi. 28	3
9	e	Cyprian abb.	Capr. 10	4
10	f	Triphon mart.	Capr. 22	5
11	g	Martin bish.	Aquar. 4	6
12	a	Patene.	Aqua. 16	7
13	b	John bap.	Aqua. 29	8
14	c	Trist. of Crk.	Pisce. 12	9
15	d	Crisp. & Call.	Pisce. 25	10
16	e	Edmond arch.	Aries. 8	11
17	f	St Hugh.	Arie. 22	12
18	g	24. M. ast. Tri	Taur. 6	13
19	a	Elizab. mart.	Taur. 20	14
20	b	Edmo. King.	Gemin. 5	15
21	c	Bes. of Mary	Gem. 20	16
22	d	Excey virgi.	Canc. 5	17
23	e	Clement bish.	Canc. 20	18
24	f	Grilog. mart.	Leo. 5	19
25	g	25. M. ast. Tri	Leo. 19	20
26	a	Line bishop.	Virg. 3	21
27	b	Agricola.	Virgo. 17	22
28	c	Thomas arch.	Libra. 0	23
29	d	St	Libra. 13	24
30	e	Andrew apol	Libra. 26	25

● New Moone
the v. daye, at
xl. of the clocke
and 46. minn. in
the morning.

First quarter,
the xiii. daye,
at liii. the clocke
and 19. minn. in
the afternone.

● Full Moone,
the xx. daye, at
liii. of the clocke
56. minn. in the
after none.

● Last quarter,
the xxviii. daye,
at 8. of the clocke
and 16. minn. in
the morning.

December hath xxxi. daues.

Warne cares brought from the Cookerie,
warne clothes fetcht from the draperie :
Its phylick best most certainly,
In Christmas cold extremitie.

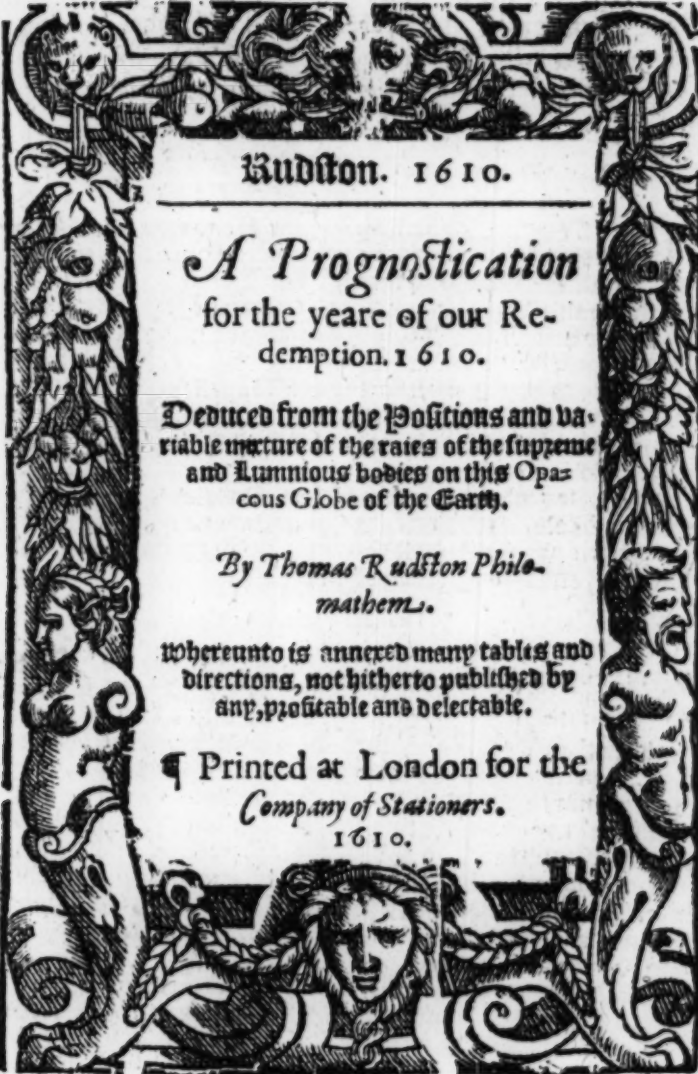
1	f	Marr.goe.out	Scop. 8	26
2	o	Quint. lunda	Scop. 20	27
3	a	Libennus mar.	Sagit. 2	28
4	b	Barbary vir.	Sag. 14	29
5	c	Sabbe abbot.	Sag. 26	30
6	d	Nichola. bish.	Capit. 7	1
7	e	Oct. of And.	Cap. 19	2
8	f	Conc. of Ma.	Aquar. 1	3
9	o	2. sun. in Adu.	Aqua. 13	4
10	a	Eulalia virg.	Aqu. 25	5
11	b	Damascus.	Pisce. 7	6
12	c	3. sun. in Capri.	Pisce. 20	7
13	d	Lucie virgin.	Aries. 3	8
14	e	Othely virgi.	Arie. 16	9
15	f	Valerin. wifh.	Taur. c	10
16	o	3. sun. in Adu.	Tau. 14	11
17	a	Lazarus bish.	Tau. 26	12
18	b	Gracian.	Gem. 1	13
19	c	Ember week	Gem. 29	14
20	d	Julian. fash.	Can. 14	15
21	e	Thomas apo.	Can. 26	16
22	f	rrr. Martyrs.	Leo. 13	17
23	o	4. sun. in Adu.	Leo. 28	18
24	a	Claudy. fash.	Vir. 12	19
25	b	Thomas de.	Virg. 26	20
26	c	S. Steph. day	Libra. 9	21
27	d	John Euang.	Libr. 22	22
28	e	Innocent. day	Scop. 5	23
29	f	Thom. Becket	Scop. 17	24
30	o	Trans. James	Sagit. 0	25
31	a	Bluesher bish	Sag. 12	26

New Moone,
the v. day. at
fire of the clocke
and 28. mi. in the
morning.

First quarter
the xii. day, at
ix. of the clock in
the morning.

Full Moone,
the xx. day at
three of the clock
and 12. minut. in
the morning.

Last quarter,
the xxvi. day,
at x. of the clock
and 42. minutes
in the night.



Rudston. 1610.

A Prognostication
for the yeare of our Re-
demption. 1610.

Deduced from the Positions and va-
riable mixture of the raies of the supreme
and Luminous bodies on this Opas-
cus Globe of the Earth.

By Thomas Rudston Philo-
mathem.

whereunto is annexed many tables and
directions, not hitherto published by
any, profitable and delectable.

Printed at London for the
Company of Stationers.
1610.

¶ The Natures, beginnings, and endings of the
four Quarters of the yeare, called Winter, Spring,
Summer, and Haruest, with a particular description of the wea-
ther, like to happen in each of them for this
yeare 1610.

And first of Winter.

This Quarter, which by his owne Nature is extremely
cold and moyst, began the last yeare 1609. on the eleaven
day of the last month thereof, cald December, at two of
the clocke and forty minuts, in the afternoone, for then the sun
entred the first minute of Capri. and was at his greatest decli-
nation towards the South. from the Equinoctiall line, there-
by causing to vs the shortest day and longest night in all the
yeare, and doth not end vntill the sunne entreteth the first minut
of Aries, which shall be on the tenth day of March this present
yeare 1610.

I suppose that the weather in this Quarter will bee very
rough and cold, with Frost and Snow, or other like moisture,
but chiefly about the midst thereof, as all the latter parte of
January, and the beginning of February.

Of the Spring.

Spring the most gladfull season in all the yeare, is warme
and moyst temperately, beginning this present yeare 1610
the tenth day of March, at twenty minuts past three of the
clocke in the after noone, for then the Sunne hauing accom-
lished his period through the the twelve signes of the Zodiaque,
shall beginne to penetrate the first point of Aries, making equall
division of day and night throughout the world. And this quar-
ter lasteth vntill the eleuenth day of June next following.

And now as for the weather in this quarter, the first part as
from the midst of March till the end of Aprill, is like to prooue
reasonable kindly, and seasonable. But all the latter part, as
from the very beginning of May, til toward the midst of June,
will be inclined to many tempests of Thunder and lightning,
mighty stormes of Raine, and some Hail, mixt with often
boystrous flauors of windes.

Rudston. 1610.

Of Summer.

Summer is extremely hot and dry, beginning at the entrance of the Sunne into the first minute of Cancer, which will be the eleauenth day of Iune, at 32. minutes after 7. of the clocke in the euening, for then the Sunne being nearest our Zenith, mounted into the farthest point of the Ecliptique towards the North; will cause the longest day and shortest night in all the yeare: And this quarter doth end when the sun hath made his passage through the three Summer signes, Cancer, Leo, & Virgo, which will be on the thirtenth day of September following.

As for the weather I coniecture that it will bee for the most parte temperate, not exceeding in heat, nor any ouermuch stormy or tempestuous weather.

Of Haruest.

This quarter seeming, and as it is termed a second Spring, is cold and dry, and beginneth when the daies and nights are in this yeare secondly made of equall length, which will be the thirtenth day of September, at fifty minutes after nine of the clocke in the morning, and doth continue vntill the eleauenth day of December next following.

As for the weather herein, it is like for the most part to follow his own natural quality of cold and drynesse. Albeit about the beginning and midst of it, as the latter part of September, beginning of October and Nouember, are like to proue somewhat to moyst and stormy, with great windes.

An Exposition of certain Tables and bricfe notes
contained in the Prognostication following.

The daily disposition of the weather every month in the yeare, together at what houre and minut the Planets do rise and set. And the parts of the heauen they appeare in befoze the rising, if they be Orientall: or if Occidentall, after the setting of the sunne. And also Tables shewing the houres and minutes of the risings, commings to the South, and settings of the fixed starres, for the first day of euery month prefixed at the head thereof. But if you would know the same for

A Prognostication.

any day of the month following, you are to addeth. minutes for every day, or an houre for every xv. dates, to the hours and minutes found in the table, and you shall have your desire without any sensible error. whose vse is this, knowing the houre of the night, and the north point, and so looking directly south, you shall learne to know the stars, or knowing the stars and the North, you may know the houre, and by knowing the hour and star, you may learne the true North.

With many other excellent uses, which Mariners may make vse of. Thus much for the explication of the Tables at the head of every month, And now for the more easie vnderstanding of the notes at the foot of every month, where are set downe the risings and settinges of the Planets, with all the most notable fixed stars. where in for breuity, I have vsed certaine abridged notes, which are thus vnderstood. First is a figure denoting the day, that such risings or settinges happen, then two Letters shewing the sorts of the risings and settinges, this M: R: signifieng a morning rising, E: S: an euening setting, M: S: a morning setting, and E. R. signifying an euening rising. But what these risings and settinges are, by the way I will expresse in this Note following.

A morning ; when a Planet riseth with a starre precisely in the Rising is, East part of the Horizon.

An euening ; when a Planet setteth with a star precisely in the setting is, West part of the Horizon.

A morning ; when a planet rising, a starre setteth in the West setting is, East part of the Horizon.

An euening ; when a planet setteth, a star riseth in the East part rising is, West part of the Horizon.

Howbeit in stead of the names of the starres, I haue set downe figures, which together, with the helpe of this Table following woul direct you to the name of the starre.

The Table shewing the names of the Stars, and their number.

- 1 Baten Kaiton, the belly of the whale.
- 2 Pleyades seauen Starres on the backe of the Bull.

- 3 Aldeberan the South eye of the Bull.
- 4 Algezze the left foot of Orion.
- 5 Egezze the left shoulder of Orion.
- 6 The first starre of the Belt or Girdle of Orion.
- 7 Bedegezze the right shoulder of Orion.
- 8 Alhabor the mouth of the great Dogge Syrius.
- 9 Ras Algezze the head of Castor or Appollo the foremost.
- 10 Hercules the head called Hercules, the latter of the twin.
- 11 Algomeisa the lesser Dogge.
- 12 Alphard the bright star of Hydra.
- 13 The middlemost of the three stars in the necke of the Lyon.
- 14 Regulus the hart of the Lyon.
- 15 The backe of the Lyon.
- 16 Deneb Eleced the taile of the Lyon.
- 17 Azimech the eare of Corne in the left hand of the Virgin.
- 18 Alramech a Starre betwixt the Legges of Boetes.
- 19 Alpheta Gnoia the bright starre of the Crowne.
- 20 The bright star of the South balance.
- 21 The bright starre of the South Ballance.
- 22 Kai Allatrab the hart of the Scorpion.
- 23 Alkaire the Eagle or flying Vulture, the latter of them.
- 24 Fomahand the mouth of the South fish, and end of the water of Aquarius.

As for example the list of January Venus hath a Morning setting with Algomeisa. Thus noted, 5. P. M. S. 11 being understood thus. The figure 5. sheweth the day of the month. M. S. a Morning setting, with the figures of a 11. ioyned thereto, which standeth in stead of the name of the starre, shewing thereby the number thereof in the former Table, finding the figures of a 11 on the left side of the Table, directly there against is set downe Algomeisa the lesser Dogge, which is the name of the starre setting with Venus, and knowne by the figures of a 11. The like you are to vnderstand in the Tables of the Risings, Comminges to the south, and settings of the fixed stars, and their aspects, with, and to the Planets, for in stead of their names, I haue set downe their number. As you may perceiue by this example, and the former Table where euery starres name hath his peculiar figure set downe before him.

A Prognostication.

January.

Saturne may be seene South-
West at sun setting, & setteth
neare fire in the evening.

Jupiter sheweth reſplendently
East & by North, after sun is
set, and sets about 5 in the mo.

Mars riseth before 5 in the mo.
and may be seen reddish on the
south-east line at sunne rising.

Venus is our bright morning
star, rising before six, & may be
seene east & by south a little be-
fore sunne rise. Mercury riseth
somewhat before 7. in 5 moyn.

Saturne number	Their rising.		Coming to the South,		And setting.	
	H.	M.	H.	M.	H.	M.
4	4	11	9	24	2	37
8	6	25	11	0	3	33
11	5	21	11	51	6	21
14	7	7	2	14	9	27
16	8	33	4	0	11	27
18	10	30	6	31	2	12
22	5	4	8	39	0	14
23	5	25	11	59	6	31

Daies	4	8	12	16	20	24	28							
	H	M	H	M	H	M	H	M						
Sunne rise	8	0	7	55	7	50	7	43	7	38	7	32	7	24
Sunne set	4	0	4	5	4	10	4	17	4	22	4	28	4	35
Dayes length.	8	0	8	10	8	20	8	34	8	44	8	56	9	10
Nights length.	16	0	15	50	15	40	15	26	15	16	15	4	14	48

The 1 and 2 somewhat cloudy and cold, the 3, 4, 5, 6, 7, 8, and 9
sharp ayze and windy, the 10, 11, and 12, some snow or raine, the
13 rusteling, the 14, 15, and 16, close and cold, the 17, cutting
blasts, the 18 some mofsture, the 19, 20, and 21, indifferent fair
and windy, the 22, 23, 24, 25, 26, 27, 28, 29, 30, and 31 often snow
and raine, with rough winds.

The 1 day ☿ ☉ 11. 5. ♀ M. S. 11. 9. ♂ ♂ 4. and ♀ E. S. 18. 12
♂ M. 1. 23. and 15 ☿. 16. 3. 18 ☐ h 21. 20 ☐ ☉. 20. 30. ☿ ♃ 4.
February.

Saturne is combust, Jupiter be-
ing our evening star, sheweth be-
ry bright towards the east, north
east at sun set, and sets about 5.
in the Morning.

Mars riseth about a quarter of
an houre after soure in the me-
ning

Saturne number	Their rising.		Coming to the South,		And setting.	
	H.	M.	H.	M.	H.	M.
8	4	17	8	52	1	27
12	6	0	11	33	5	6
16	6	25	1	52	9	19

A Prognostication.

Dates.	4		8		12		16		20		24		28	
	H	M	H	M	H	M	H	M	H	M	H	M	H	M
Sunne rise.	6	12	6	45	56	5	48	5	40	5	33	5	24	
Sunne set.	5	48	5	52	6	46	12	6	20	6	28	6	35	
Dates length.	11	36	11	52	12	8	12	24	12	40	12	56	13	10
Nights length.	12	24	12	8	11	52	11	36	11	20	11	6	10	48

The first day blustering gales, the 2, and 3, somewhat cloudy and cold, the 4 some mofsture, the 5 and 6 cold & windy, the 7 at times overcast, the 8 and 9 some snow or raine, the 10 and 11 doubtfull & windy, the 13 rustling and faire, 14. 15, and 16, winds increased, and some raine threatened, the 17 and 18, cloudy and cold, the 19 and 20 faire and windy, the 21, 22, and 23, dry and some pusses of windes, the 24. 25, 26, and 27, cleare ayre, with some rustling gales, the 28, 29, 30, and 31. blustering windes, with mofsture. The 1. □, ♀, 2. and 22. and ♂ E. R. 7. 4 □, ♂, 17. and □ ○ 7. 5 □ ♂ 18. 14 ♂ ♂ 23. 18 □ ○ 8. and □ Weg. 24 ♀ E: R: 18. 27. □ 4 16. 39 □ h 12. 30 □ ♂ 19.

Aprill.

Sarurne riseth at halfe an hour after thre in the morning.

Jupiter our euening starre, sheweth gloriously neare the South at sunne set, and setteth about mid night.

Mars riseth about foure in the morning, and may be seen South east at sunne rising.

Venus riseth not long before the sunne. Mercury riseth about 5. in the morning and may be scene eastward at sunne rising.

Scares number	Their rising.		coming to the South.		And setting.	
	H	M	H	M	H	M
2	5	48	1	59	10	10
3	7	26	2	51	10	16
11	11	31	6	1	12	31
12	2	17	7	50	1	33
17	6	39	13	52	5	5
20	8	32	1	17	6	5
21	8	28	1	44	7	5
22	11	19	2	54	6	29

Dayes	4		8		12		16		20		24		28	
	H	M	H	M	H	M	H	M	H	M	H	M	H	M
Sunne rise	5	11	5	2	4	56	4	49	4	42	4	36	4	27
Sunne set	6	49	6	57	7	4	7	12	7	19	7	25	7	32
Dayes length	13	38	13	54	14	8	14	24	14	38	14	50	15	4
Nights length	10	22	10	4	9	52	9	38	9	24	9	12	8	54

The first day cloudy and cold, the 2 some chill fall, the 3, 4, 5, and 6 indifferent faire and windy, the 7, temperate, the 8, and 9, thicke dispersed clouds, the 10 and 11 blasts arise, the 12 seasonable, the 13 and 14 scattered clouds, the 15, 16, and 17 ruffling aie, the 18, and 19, misty clouds, the 20 and 21, at times overcast the 22. and 23, winds and shewes, the 24, and 25 ruffling blasts, the 26 warme sunne shining, the 27. lowing, the 28, April shewers, the 29 and 30 variable.

The 1. day of 4. 6. 4 of 1. 5 □ ○, 23. 9 ♀ ☾: R: 17. 19 ♂, ☾: R: 8. 22 ♂ ☾: S: 23. 14 ♂ ♂ 14. ☿ ♂ 21. 30 ♂ ♂ 24. ☿ ☾: R: 14. The Meteorologers Iurieu from starry Sphears such seasons deem, Troubled with storms & tempests great, as out of season it wil seem.

May.

Saturne riseth about two in the morning. Iupiter may be seene north-west, giuing a cleare light after sun setting, and setteth somewhat before cleauen in the night.

The bloody Planet Mars being our morning star, riseth about two, and may be seene South-west at sun rising. Venus riseth before the sun combust. Mercury riseth somewhat before seure in the morning, & may be seene East and by North before Sunne rising.

Series number	Their rising		Coming to South		And setting.	
	H	M	H	M	H	M
2	1	51	0	2	8	11
17	4	38	9	51	3	4
1	2	42	10	43	6	44
19	8	8	12	0	8	52
20	6	31	11	15	4	1
21	5	27	11	43	4	59
22	9	18	12	53	4	28
23	9	37	4	11	10	44

Daves	4	8	12	16	20	24	28
	H M	H M	H M	H M	H M	H M	H M
Sunne rise.	4 18	4 11	4 5	0 3	5 4	3 51	3 49
Sunne set.	7 42	7 49	7 55	8 0	8 6	8 9	8 11
Daves length.	15 24	15 38	15 50	16 0	16 12	16 18	16 22
Nights length	8 36	8 22	8 10	8 0	7 48	7 42	7 38

The 1, 2, 3, 4, 5. and 6. daves, great store of raine, with some tempests of thunder and lightning, the 7 indifferent faire, the 8, 9, 10, 11. and 12. distilling moysture, the 13 14. 15. and 16. black clouds falling into shewers, with blastring windes, the 17. and 18 reasonable kindly, the 19. 20. 21. 22, 23, 24, 25, 26. 27. and 28 windy, mixt with often great shewers, and some thunder, the 29 30. and 31 windy chasing raine clouds.

The

A Prognostication.

The third day δ h 13 | 5 ϕ 2 | 9 ϕ E: S: 3 | 13 ϕ 3 | and
 ϕ 2: and E: S: 7 | 15 ϕ 3 | and ϕ 22 | 16 ϕ h 14 | and ϕ .
 E. R. 12

June.

Saturne may be scene South, halfe
 an houre before Sunne rising, and
 riseth a little before midnight.

Jupiter is neare the sunne, scarce-
 ly to be discerned after his setting.

Mars riseth halfe an houre after
 twelue in the night, and may be seen
 fiery South and by East, at sunne
 rising.

Venus setteth acronicall com-
 bust.

Mercury like Venus.

Number	Their rising		Coming to South		And setting.		Night
	H	M	H	M	H	M	
1	7		8	9	1	11	Morning
2	15	10	10	2	6	13	
3	12	7	10	52	5	17	
20	11	2	9	16	2	1	Night
21	12	7	5	43	2	59	
22	7	18	10	53	2	28	
23	7	37	2	11	8	45	Morning
24	15		5	25	7	35	

Moves	4	8	12	16	20	24	28
	H M	H M	H M	H M	H M	H M	H M
Sunne rise	3 42	3 42	3 43	3 43	3 44	3 46	3 49
Sunne set	8 14	8 17	8 17	8 17	8 15	8 14	8 11
Dayes length	16 28	16 34	16 34	16 34	16 30	16 28	16 22
Nights length	7 32	7 24	7 26	7 26	7 28	7 32	7 38

The first, 2, 3, 4, and 5, daies tempestuous, raine and windes,
 the 6 temperate and faire, the 7, somewhat windy, the 8, 9, and 10
 cloudy, the 11, 12, 13, 14, 15, 16, and 17, windy mist with show-
 ers, the 18, 19, and 20, faire, the 21, some cloudes, 22. and 23,
 hot ayre, thunder and raine, the 24, dispersed clouds, the 25 hot
 and dry, the 26 and 27, at times overcast, the 28, some moisture,
 with winds, the 29 lowering, the 30: bright sky.

The second day ϕ M: R: 9. 5 ϕ 7. 10 ϕ h 14. 11 ϕ 8.
 13 ϕ M: R: 10. 18 ϕ 10. and M: R: 7. 20 ϕ h 13. and ϕ 11
 21 ϕ 8. 14 ϕ M: R: 4. 27 ϕ 9. 29 ϕ E: R: 18.

Saturne

Rudston. 1610.

July.

Saturne riseth East, south-east at halfe an houre after 9. at night. and may be seene west, south-west befoze sunne rising.

Jupiter being newly become our morning star, riseth about thre in 7 moz. and may be seene north-east at sun rising. Mars riseth bloodish East and by South about a quar. of an houre after a 11 in the night. Venus being our evening star, sets north-west, at nine in the night, and ♀. somewhat after her.

Saturnes number.	Their rising		Coming to the South.	And setting	
	H	M	M	H	M
2	11	46	7	57	4
4	4	18	9	31	2
6	3	56	9	49	3
7	3	45	10	17	4
10	3	4	11	57	8
18	10	37	5	38	2
22	5	13	8	48	12
23	5	32	12	10	6

Daies	4	8	12	16	20	24	28
	H	M	H	M	H	M	H
Sunne rise	3	55	3	59	4	54	4
Sunne set	8	5	8	17	55	7	58
Daies length	16	10	16	2	15	50	15
Nights length	7	50	7	58	8	10	8

The first and 1. faire and warme, the 3. day 4. bright sky, the 5, windy, the 6. somewhat cloudy, the 7. some few drops, the 8, moderate, the 9 hot, the 11, a shewer or twaine, the 12 coole and windy, the 13 azured sky, the 14, 15, 16, and 17, windes and shewers, the 18: clearing, with winds, the 19, closely overcast, the 20 and 21 blew heaven, the 22 good weather, the 23, cloudy, the 24, 25, 26, 17. 28, 29, 30. and 31. rough, hot, thzeatning, some thunder and lightning.

The first day ☐ ♀ 8. 2 ♀ ☐ ☐ 10. 13 ☐ ♀ 14. and ♀ ☐ 18. 3. 14 ☐ ♀ 1. and ☐ 19. 16 ☐ ☐ 1. 17 ☐ ♀ 14. and 18 ☐ 2. 23 ☐ 12. and ☐ ♀ 11. and ☐ ☐ 20. 26 ☐ ♀ 3. and ☐ 22. 27 ☐ ☐ 21.

August.

Saturne riseth about halfe an houre after seauen in the evening.

Jupiter is a resplendant morning starre, rising halfe an houre after two in the Morning, and may bee seene North-east, befoze Sunne rising.

Mars riseth about ten in the night.

Saturnes number.	Theyr rising		Coming to South.	And setting	
	H	M	M	H	M
1	11	1	4	3	9
2	9	4	5	56	2
3	11	21	6	49	2

A Prognostication

Venus is our beautifull Evening star, and may be seene West and by South at Sunne setting, and setteth after 8 in the night.

Mercury is very bright, rising two houres before the Sunne.

8	4	31	M	2	6	1	41	Night Morn
9	12	9	M	2	42	7	15	
11	3	27	M	9	57	4	27	
23	3	31	N	10	5	2	43	
4	11	9	N	1	19	3	29	

Daies	4	8	12	16	20	24	28
	H M	H M	H M	H M	H M	H M	H M
Sunne rise	4 42	4 50	4 57	5 4	5 12	5 21	5 29
Sunne set	7 18	7 10	7 3	6 55	6 47	6 38	6 31
Daies length	14 36	14 20	14 6	13 50	13 34	12 16	12 2
Nights length	9 44	9 40	9 54	10 8	10 24	10 42	10 58

The first faire and windy, the 2. often overcast for moisture, the 3. and 4. thunder and raine, the 5. very faire and windy, the 6. some drops, the 7. rough windes, the 8 and 9 blacke sky, the 10 and 11, hot and faire, the 12, 13, and 14, dry and somewhat windy, the 15, gloomy, the 16 seasonable, the 17 some gustes and clouds, the 18, 19, 20. and 21 winds & shewes now and then, the 22 close ayre, with blustering gales, the 23, 24, and 25 dry, the 26, misty or dewy, the 27. faire and hot, the 28 pleasant winds, the 29, and 30. much faire, the 31 misty.

The 4 day \square δ 23. and \circ η 16. 8 δ η :R: 2. 10 \circ γ 9. 16 ϕ . η :R: 18. 17 \square γ 1. and \square \circ 3. and 22. 18 δ η :S: 20. 24. \square \circ 4. 25 ϕ ϵ :S: 17. 28 \circ γ 10. and \square 17. 30 \square γ 18. 31 \circ ϕ 17.

September

Saturne may be seene east and by South at Sun setting, and setteth about three of the clock in the morning. Jupiter riseth about mid-night, and may be seene very glittering neare the south at Sun rising.

Mars riseth about eight in the night, and may be seen West at sun rising. Venus glistereth in the West after sunne setting, and setteth after 7. in the evening.

Mercury the day starre, riseth about five in the morning.

Starrs number	Their rising		Coming to South		And setting	
	H M	Night	H M	All Morning	H M	Night
2	7 51		4 54		3 13	
3	9 29		1 4		0 19	
4	12 23		5 30		6 49	
8	2 37	M	7 12		11 47	
9	10 18	N	7 51		5 24	
10	11 11	N	8 4		4 57	
14	3 2		10 30		5 40	
17	54		10 18		4 11	

Daies	4	8	12	16	20	24	28
	H M	H M	H M	H M	H M	H M	H M
Sunne rise	5 42	5 50	6 0	6 8	5 15	6 22	6 30
Sunne set	5 18	6 10	5 0	5 52	5 45	5 38	5 30
Dayes length.	11 36	12 20	12 0	11 44	11 30	11 16	11 0
Nights length.	11 24	11 40	12 0	12 16	12 30	12 44	13 0

The first and ſecond daies very hot, the third, shewring, the fourth, cloudes disperſing, the fifth, inclined to fogs, or otherlike moyſture, the sixth, blustering and cleare, the seventh, and eighth, blacke lowering aire, the ninth, and tenth, raie, the eleventh, and twelfth sunshining, the thirteenth, and fourteenth, partly cleare, and partly ouercast with clouds, the fifteenth dewing blasts the sixteenth, and seventeenth delightfull weather, the eighteenth, lowering, mingled with some shewers, the nineteenth, twentieth, and twentyfirst, changeable weather, the twentysecond, winds and wet, the twentythird, twentyfourth, and twentyfifth, rustling gales, the twentysixth blustering and cleare, the twentyseventh cloudy and windy.

The 1. day ♀ ♀: R: 17.2 ☐ ♀ 11.6 ☐ ☉ 7.10 ♀ ☽: S: 16.15
♂ 17.17 ☐ ♀ 20.21 ☐ ♀ 21.22 ☐ ☉ 8.25 ♂ ♀: R: 2.28 ♀
♂: S: 8.29 ☐ ♂ 23. and ☐ ♀ 14. October.

Saturne riseth before sunne set,
& may be ſeen on the ſoutheaſt
line at ſunne ſetting.

Jupiter riſeth before a 11. in
the night, & may be ſeen north
weſt before ſunne riſing.

Mars riſeth reddiſh eaſt about
ſeaſen in the evening.

Venus is our evening ſtar, gi-
uing a moſt cleare light on the
ſouth-eaſt line at Sun ſetting,
and ſetteth halfe an houre after
ſee in the evening.

Mercury at ſix in the evening.

Scars number	Their riſing.		coming to the South,		And ſetting.	
	H. M.	Night	H. M.	Morning.	H. M.	Morning.
3	7 39	Night	3 4	Morning.	10 19	Morning.
4	12 33		3 46		3 55	
5	9 17		3 42		10 7	
8	12 47	Morn.	5 22	Night	9 57	Night
17	6 47		0 0		5 13	
22	11 20		3 3		6 38	
23	11 40		6 21		12 55	
24	7 25	Night	9 35	Night	11 45	Night

Daies	4	8	12	16	20	24	28
	H M	H M	H M	H M	H M	H M	H M
Sunne rise	6 42	6 51	6 58	7 8	7 17	7 25	7 31
Sunne set.	5 18	5 19	5 9	4 51	4 44	4 37	4 30
Dayes length.	10 36	10 18	10 0	9 42	9 28	9 14	9 0
Nights length	13 26	13 42	13 56	14 16	14 34	14 50	15 2

A Prognostication

The first sitting the time, the ii, moist, the iii, windy, the iiii, b, bi, and vij, shewers and thunder, the viii, cloudy, the ix, faire, the x, xi, darke aire and blustering winds, the xii a glistering sky, the xiii, temperate, the xiiii, cleare and windy, the xv a little cloudy, the xvi, a darke, cold, windy aire, the xvii pure sky, the xviii, xix, and xx, scattered Cloudes, shedding out small raine, with some gustes of wind, the xxi. Christall sky, with some blustering blastes. the xxii, cold and cloudy, the xxiii faire and windy, the xxiiii, indifferent for the time, the xxv cold raine, the xxvi, and xxvii, cleare, and like to freeze, with winds, the xxviii cloudy, the xxix some moysture, the xxx and xxxi. blustering cold ayre, engendering haile or raine.

The 8. day of ♀ 22 and ♂ 3. 9 ♀ 15. 15 ♀ 11. and ♂ 4 17 ♂ 19. 20 ♀ 21. 21 ♂ 18. 23 ♀ 11. 24 ♂ 17 and ♀ 10. and ♂ 7.

November

Saturne may be seene Southeast and by East at sun set, and sets at cleauen in the night.

Jupiter riseth glitteringly north-east, about nine in the night.

Mars riseth before Sunne sette, and may be seene East and by south at Sunne setting.

Venus is a pure evening starre, may be seen West and by South at sunne set, and setteth before 7. in the evening. Mer. sets but a little after the sun, and can scarcely be discried.

Stares number	Ther rising	Coming to South		And setting		Morning N.M. Night.
		H	M	H	M	
1	5 17	10	19	3	31	Morning
3	5 39	1	4	8	29	
9	8 33	1	46	5	55	N.M.
11	5 28	4	1	1	34	
20	9 43	4	13	10	43	Night.
21	6 41	11	26	4	11	
23	9 47	4	21	10	55	Night.
24	5 25	7	35	9		

Dayes	4	8	12	16	20	24	28
	H M	H M	H M	H M	H M	H M	H M
Sunne rise.	7 41	7 49	7 54	8 0	8 3	8 7	8 11
Sunne se.	4 19	4 12	4 6	4 1	3 57	3 53	3 49
Dayes length.	8 38	8 26	8 17	8 2	7 54	7 46	7 38
Nights length	15 22	15 38	15 48	16 0	16 6	16 14	16 22

Rudston. 1610.

The i, ij, iij, b, bi, bij, ix, x, and xi. daies many boystrons blasts, with some sharpe stormes, the xij indifferent faire, the xij xiiij, and xv, some drubling moysture, the xvi, and xvij, windy, the xvij, xix, xx, xxi, xxiij, and xxiiij, often cloudy, with some moysture, the xxv and xxvi cold and blustering, the xxvij, xxviii, xix, and xxx variable and cold, with increasing winds.

The 1 day ☐ ○ 10. 16 ♀ 11. 17 ♂ 17. 21 ♂ 23. 22 ♂ ○ 4. 24 ♀ ☾: 4. 29 ☐ ♂ 11. 30 ♀ ☾: 19.

December.

Saturne setteth about nine in the night, and may be seen South-west at sun setting. Jupiter riseth very gloriously North-east about halfe an houre after 6. in the evening.

Mars appeareth East & by south at sunne setting, and setteth after two in the morning.

Venus our evening starre, appeareth west and by South, at sunne setting.

Mercury our morning starre, appeares east & by south at sun rising

Stars numbe.	Their rising			Coming to South			And setting		
	H	M	Night	H	M	Night	H	M	Morning
4	6	25	11	38			4	51	
8	5	29	1	4			5	39	
11	7	35	2	5			8	35	
14	9	26	4	36			11	46	
17	2	40	M	7	53		1	3	Night
18	12	44	N	8	45		4	46	
22	7	20	M	10	55		2	30	
24	3	17	N	5	27		7	37	

Dates	4	8	12	16	20	24	28
	H M	H M	H M	H M	H M	H M	H M
Sunne rise	8 15	8 17	8 17	8 17	8 16	8 14	8 9
Sunne set.	3 45	3 41	3 43	3 43	3 44	3 46	3 50
Dates length.	7 30	7 26	7 26	7 26	7 28	7 32	7 40
Nights length	16 30	16 34	16 34	16 34	16 32	16 28	16 18

The first day cold, with some fleete of snow, the ii, a frost, the iii, iiii, and v, more temperate, the vi, vii, and viii, sharpe ayre with whistling blasts, the ix, x, & xi, rawish, cold, cloudy and windy, the xii, clear, the xiii, xiiii, and xv, snow or raine, the xvi, xvii, and xviii, growing harder, the xix, xx, xxi, xxii, xxiii, xxiiii, xv, xvii, & xviii, black lowering weather, with some raine or fleet, the xix, xx, and xxi, frosty.

The first day ☐ ♀ 19. & ♂ 7. 7 ♀ ☾: 24. 13 ☐ ♂ 23. 18 ♀ ☾: 23. 20 ♂ 24 11. and ♂ 8. 24 ♀ ☾: 14 and ♂ 24. 25, ♂ 12. A



**A Geographicall descrip-
tion of the right wayes from any notable town
in England, to the Citty of Lodon, as also
from one notable Towne to
another.**

From Yorke to London 150. miles.

F rom Yorke to Tadcaster	8 mile
from Tadcaster to Wentbude	12 mile
from Wentbidge to Doncaster	7 mile
from Doncastee to Curfoid	18 mile
from Curfoid to New-market	10 myle
from New-Market to Grantham	10 mile
from Grantham to Stanford	16 mile
from Stanford to Stilton	12 mile
from Stilton to Huntingdon	9 mile
from Huntingdon to Koyston	15 mile
from Koyston to ware	13 myle
from ware to Waltham	8 mile
from Waltham to london.	12 mile

From Yorke to Cambridge Cxiiij.

Keepe london way from Yorke to Huntingdon,	
which is.	102 mile
Then it is from Huntingdon to Cambridge,	12 mile

From Yorke to Nottingham Lxvi. mile.

Keepe london way from Yorke to Doncaster	
which is,	45 mile
Then from Doncaster to Mansfield is,	9 mile
From Mansfield to Nottingham	12 mile
from	

Rudstone. 1610.

From Norwich to London Lxxxvj. mile.

from Norwich to Windam.	5 mile
from Windam to Acleborough,	5 mile
from Acleborough to Thetford.	10 mile
from Thetford to Icklingham lands,	6 mile
from Icklingham to New-market.	10 mile
from New-market to Whitford bridge.	10 mile
from Whitford to Barchway,	10 mile
from Barchway to Duckridge	5 mile
from Duckridge to Ware,	5 mile
from Ware to Waltham.	8 mile
from Waltham to London.	12 mile.

From Yarmouth to Colchester, and so to
London. 49. miles.

from Yarmouth to Lestesse,	6 mile
from Lestesse to Blbur,	10 mile.
from Blbur to Snapbridge	8 mile
from Snapbridge to Woodbridge,	6 mile
from Woodbridge to Ipswich,	7 mile
from Ipswich to Colchester.	12 mile

From Colchester to London 43. miles.

from Colchester to Reluedon	8 mile
from Reluedon to Chelmsford.	10 mile
from Chelmsford to Brentwood	10 mile
from Brentwood to London.	15 mile.

From Walsingham to London, 82. mile.

from Walsingham to Dicknam,	12 mile
from Dicknam to Brandon Ferry,	10 mile
from Brandon Ferry to New-market,	10 mile
from New-market to Whitford bridge,	10 mile
And so to London, as in London way.	

From Cockerhmouth to Lancaster, and so to
London, 43. miles.

from Cockerhmouth to Kildwike.	6 mile
	from

A Prognostication

from Rishwicke to Grosemyr.	eight mile
from Grosemyr to Kendale.	fourteen mile
from Kendale to Burton.	7 mile
from Burton to Lancaster.	8 mile

From Lancaster to London, 178. miles.

from Lancaster to Preston.	20 mile
from Preston to Wigan.	14 mile
from Wigan to Warrington	twelve mile
from Warrington to Newcastle.	seven. mile
from Newcastle to Lichfield.	seven. mile
from Lichfield to Colehill.	12 mile
from Colehill to Coventry.	8 mile
from Coventry to Deventry.	14 mile
from Deventry to Cocester.	10 mile
from Cocester to Stony Stratford.	6 mile
from Stony Stratford to Wyckhill.	7 mile
from Wyckhill to Dunstable.	7 mile
from Dunstable to S. Albones	10 mile
from S. Albones to Barnet.	10 mile
from Barnet to London.	10 mile

From Shrewsbury to Coventry, and so to
London, 118. miles.

from Shrewsbury to Watling-streete.	7 mile
from Watling-street to Shefnall	5 mile
from Shefnall to Buntingall.	3 mile
from Buntingall to Wolnerhampton.	5 mile
from Wolnerhampton to Bremeicham.	10 mile
from Bremeicham to Meriden	10 mile
from Meriden to Coventry.	4 mile
And so to London, as in Lancaster way before.	

From Coventry to Cambridge 46. miles

from Coventry to Dunchurch.	8 mile
from Dunchurch to Northampton.	10 mile
from Northampton to Higham Ferris.	10 mile
from Higham Ferris to Saint Eedes	8 mile
from S. Eedes to Cambridge	10 mile
From	

Rudston 1610.

From Cambridge to London 44. miles.

from Cambridge to Roydon.	10 mile
from Roydon to Barkway.	4 mile
from Barkway to Puckeridge.	5 mile
from Puckeridge to Ware.	5 mile
from Ware to Watlingham.	8 mile
from Watlingham to London.	12 mile

From Couentry to Oxford 39. miles.

from Couentry to Southam.	10 mile
from Southam to Banbury.	10 mile
from Banbury to Woodstocke.	12 mile
from Woodstocke to Oxford.	12 mile

From Oxford to London 47. miles.

from Oxford to Wheatly bridge.	5 mile
from Wheatly bridge to Tetworth.	5 mile
from Tetworth to Stoken Church.	5 mile
from Stoken Church to Wickham.	5 mile
from Wickham to Beconsfield.	5 mile
from Beconsfield to Uxbridge.	7 mile
from Uxbridge to London.	15 mile

From S. Davids to London 212. miles.

from S. Davids to Oxford.	12 mile
from Oxford to Carmarden.	14 mile
from Carmarden to Newton.	12 mile
from Newton to Lanbury.	10 mile
from Lanbury to Brecknock.	16 mile
from Brecknock to Hay.	10 mile
from Hay to Hereford.	14 mile
from Hereford to Ross.	19 mile
from Ross to Gloucester.	12 mile
from Gloucester to Chichester.	15 mile
from Chichester to Farington.	10 mile
from Farington to Abington.	10 mile
from Abington to Dorchester.	5 mile
from Dorchester to Henley.	12 mile
from Henley to Maiden-head.	7 mile
	from

A Prognostication

from Maiden-head to Colbrooke,	7 mile
from Colbrooke to Hounslow	5 mile
from Hounslow to London.	10 mile,

From Carnarthen to London 157. miles.

From Carnarthen to Laundouery.	20 mile
from Laundouery to Belthe.	14 mile
from Belthe to Preston.	12 mile
from Preston to Worcester.	26 mile
from Worcester to Eueham.	12 mile
from Eueham to Chipping Norton.	14 mile
from Chipping Norton to Illip.	12 mile
from Illip to Wickham.	20 mile
from Wickham to Beconsfield.	5 mile
from Beconsfield to Uxbridge.	7 mile
from Uxbridge to London.	15 mile

From Carnarvan to Chester, and so to London 199. miles.

from Carnarvan to Conaway.	24 mile
from Conaway to Denbigh.	11 mile
from Denbigh to Flint.	12 mile
from Flint to Chester.	10 mile
from Chester to Wich.	15 mile
from Wich to Stone.	15 mile
from Stone to Lichfield.	18 mile
from Lichfield to Colehill.	12 mile
from Colehill to Coventry,	8 mile
And so Lancaster way to London.	

From Bristol to London 97. miles.

from Bristow to Marefail.	10 mile
from Marefail to Chipnam.	10 mile
from Chipnam to Marleborow.	15 mile
from Marleborow to Hungerford.	8 mile
from Hungerford to Newbery.	7 mile
from Newbery to Reading.	15 mile
from Reading to Maiden-head.	10 mile
from Maiden-head to Colbrooke.	7 mile
from Colbrooke to London.	15 mile,
	From

Rudstone. 1610.

From Bristol to Cambridge.

from Bristol to Sadding.	ten mile
from Sadding to Chichester.	12 mile
from Chichester to Came.	
from Came to Buckingham.	
from Buckingham to Bedford.	
from Bedford to Cambridge.	12 mile

From Bristol to Oxford 48. miles.

from Bristol to Sadding.	ten mile
from Sadding to Chichester.	12 mile
from Chichester to Faringdon.	14 mile
from Faringdon to Oxford.	12 mile.

From Bristol to Shrewsbury. 70. miles.

from Bristol to Wiste.	8 mile
from Wiste to Monmouth.	ten mile
from Monmouth to Hereford.	12 mile
from Hereford to Lempster.	12 mile
from Lempster to Ludlow.	8 mile
from Ludlow to Shrewsbury.	20 mile

Another way from Bristol to Shrewsbury, farther about, but you shall passe no Ferry. 87. miles.

from Bristol to Newport.	15 mile
from Newport to Gloucester.	15 mile
from Gloucester to Tewkesbury.	7 mile
from Tewkesbury to Worcester.	14 mile
from Worcester to Kidderminster.	ten mile
from Kidderminster to Bridgnorth.	12 mile
from Bridgnorth to Shrewsbury.	14 mile

From Southampton to Bristol 60. miles.

from Southampton to Salisbury.	18 mile
from Salisbury to Wozmster.	18 mile
from Wozmster to Bzow.	24 mile

From Barstable to Bristol 55. miles.

from Barstable to Dunster.	18 mile
from Dunster to Conudge.	12 mile
from Conudge to Weare.	ten mile
from Weare to Bristol.	15 mile
From	

Rudstone 1610.

From Southampton to London 64. miles.

from Southampton to Twissford.	8 myle
from Twissford to Bilsford.	8 myle
from Bilsford to Alton.	7 myle
from Alton to Farnham.	7 myle
from Farnham to Gilsford.	9 myle
from Gilsford to Ripple.	5 myle
from Ripple to Cobham.	5 myle
from Cobham to Kingston.	5 myle
from Kingston to London.	ten mile

From Southampton to Hayleford in Cornwall, along
by the sea-coasts. 155. miles;

from Southampton to Ringwood.	12 myle
from Ringwood to Poole.	8 myle
from Poole to Milton.	15 myle
Then passing the ferry frō Weymouth to Lyme.	18. my.
from Lyme to Ermonth.	15 myle
Then passing the ferry to Timmouth.	ten mile
Then passing the ferry to Dartmouth.	12 mile
Then passing the ferry to Sacoen.	8 mile
Then taking a guide to Plimmouth.	12 mile
Then passing the ferry to Saltash.	3 mile
from Saltash to Low.	10 mile
from Low to Foy.	8 mile
Then passing the ferry to Erro.	18 mile
from Erro to Haileford.	6 mile

From Excester to London 138. miles.

from Excester to Honiton.	12 mile
from Honiton to Charte.	ten mile
from Charte to Crokeborne.	6 mile
from Crokeborne to Sherborne.	ten mile
from Sherborne to Shaftesbury.	12 mile
from Shaftesbury to Salisbury.	18 mile
from Salisbury to Andener.	15 mile
from Andener to Basingstoke.	10 mile
from Basingstoke to Hartlerow.	8 mile
from Hartlerow to Bagshot.	8 myle
	from

Rudstone 1610.

from Bagshot to Stanes. 8 mile
from Stanes to London. 15 mile

From Excester to Barstable 32. miles.

from Excester to Kyrtton. 7 myle
from Kyrtton to Copstonston. 3 myle
from Copstonston to Colridge. 8 myle
from Colridge to high Bickington. 8 myle
from high Bickington to Barstable. 6 mile.

From Excester to Bristol 70. miles.

from Excester to Colhampton. 10 mile
from Colhampton to Wellington. 8 myle
from Wellington to Caunton. 5 myle
from Caunton to Bidgewater. 7 myle
from Bidgewater to Glasenbury. 11 myle
from Glasenbury to Wels. 4 mile
from Wels to Wiskow. 15 mile

From Dartmouth to Excester 24. miles.

from Dartmouth passing the ferry to Kings were. 00
from Kings were to Compton. 6 myle
from Compton to Newton Bushell. 6 myle
from Newton Bushell to Excester. 12 myle

From Plimouth to Excester 39. miles.

from Plimouth to Planton. 3 mile
from Planton to Aburton. 16 mile
from Aburton to Chidley. 8 mile
from Chidley to Excester. 12 mile

From S. Buri in Cornwall to Excester, 91. miles.

from Saint Buri in to the Mount. 12 myle
from the Mount to Erro. 12 myle
from Erro to Bodum. 12 myle
from Bodum to launslow. twenty mile
from launslow to Okehampton. 15 myle
from Okehampton to Crockhorne well. ten myle
from Crockhorne well to Excester. ten myle

From Totnes in Devonshire to Excester 20. miles.

from Totnes to Newton Bushell. 8. myle
from Newton Bushell to Excester. 12 myle
From

A Prognostication

From Douer to London 55. miles.

from Douer to Canterbury.	xii mile
from Canterbury to Sittingbourne.	xii mile
from Sittingbourne to Rochester.	viii mile
from Rochester to Gravesend.	v mile
from Gravesend to Dartford.	vi mile
from Dartford to London.	xii mile

From Rie to London 48. miles.

from Rye to Plumwell.	xv mile
from Plumwell to Conbridge.	xi. mile
from Conbridge to Chesham.	vii mile
from Chesham to London.	xv mile

FINIS.

